

L Number	Hits	Search Text	DB	Time stamp
1	2	("5905255").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:21
8	1636	("second" near3 yoke) and magnet and coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:26
15	2995	tracking near1 coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:25
22	2625	focusing near1 coil	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:25
29	93	((("second" near3 yoke) and magnet and coil) and (tracking near1 coil) and (focusing near1 coil))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:25
36	5824	(objective near1 lens) and flux	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:26
43	21089	yoke near7 magnet	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:27
50	9438	yoke near7 (permanent adj1 magnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:27
57	11189	yoke near15 (permanent adj1 magnet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:28
64	96	(tracking near1 coil) and (focusing near1 coil) and (yoke near15 (permanent adj1 magnet)) and ((objective near1 lens) and flux)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:38
71	27	((("second" near3 yoke) and magnet and coil) and ((tracking near1 coil) and (focusing near1 coil) and (yoke near15 (permanent adj1 magnet)) and ((objective near1 lens) and flux))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:28
78	94	((tracking near1 coil) and (focusing near1 coil) and (yoke near15 (permanent adj1 magnet)) and ((objective near1 lens) and flux)) and (yoke near7 (permanent adj1 magnet))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/11 11:38